Taiwan Patent Search Page 1 of 3

print out

Patent/Publication 1248266

No.

Title Mobile station connection

management utilizing

suitable parameter

information

Publication Date 2006/01/21

Application Date 2004/10/14

Application No. 093131094

Certification\_Number 248266

IPC H04B-007/26

Inventor QIAN, FENG US;

CZAJA, STANISLAW US

Applicant VIA TELECOM CO., LTD.

ΚY

Priority Number 20031014 US 20030511261P

Abstract A method for managing a

list of base stations ("BSs") for which a mobile station ("MS") can establish an optimal communications channel is disclosed. In accordance with the

teachings disclosed herein, a MS acquires suitable parameter information ("information") and bases a

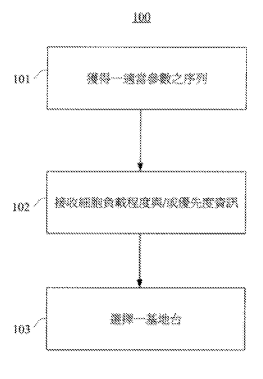
subsequent switching decision based upon such

information. Suitable parameters comprise cell loading and/or service priority, and MS needs.

Such information

comprises, for example, a

number of BS users,



38--- A 📓

Page 2 of 3 Taiwan Patent Search

> switching latency associated with a particular BS, applications available by a BS, available code space, and a number of MSs for which a particular BS can provide resources. A MS decision to switch from a first BS to a second BS is predicated upon the acquired information.

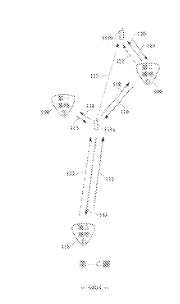
## Individual

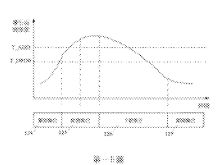
## F

## Patent Right Change

Application Number	093131094
Date of Update	20091223
Licensing Note	No
Mortgage Note	No
Transfer Note	No
Succession Note	No
Trust Note	No
Opposition Note	No
Invalidation Note	No
Cessation Note	
Revocation Note	
lssue date of patent right	20060121
Patent expiry date	20241013
Maintenance fee due	20110120
Years of annuity paid	005







(2)

1		<b>38</b> 00,808 (000)
88	36367-350003636-056	Ř.
	3000000000	
ar.j.	WWW.XXXWWXX	3
w/[	*********	3
«:	200000000	8
	96 6.993	

Taiwan Patent Search Page 3 of 3

